

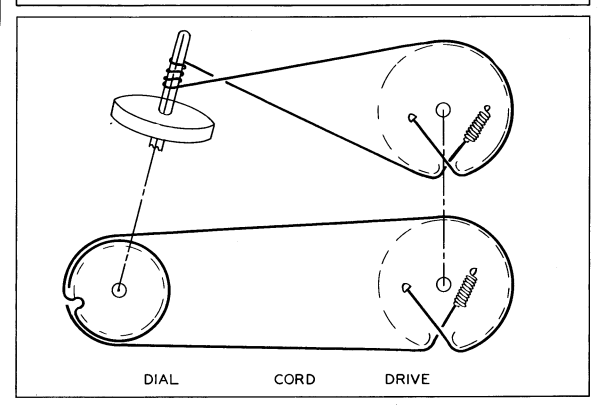
NATIONAL MODEL NC-33

TRADE NAME MANUFACTURER TYPE SET TUBES (SIX)

National, Model NC-33 National Co. Inc., 61 Sherman St., Malden, Mass. AC-DC Operated Multi-Band Commercial Type Superheterodyne Receiver Types, 12SA7 Converter, 12SG7 IF Amp., 12H6 Det.-AVC-Noise Limiter, 12SL7GT AF Amp.,-BFO, 35L6GT Power Output, 35Z5GT Rectifier.

POWER SUPPLY 105-130 Volts AC-DC TUNING RANGE-BROADCAST 500-1420KC

RATING .22 Amp. (a) 117 Volts AC Bands "A"-12.0-35.0MC, "B"-4.0-12.0MC. "C"-1.42-4.2MC



HOWARD W. SAMS & CO., INC. • 2924 East Washington Street • Indianapolis 7, Indiana

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PARTS LIST AND DESCRIPTIONS

CHASSIS-TOP VIEW

TUBES (SYLVANIA or Equivalent)

	INSTALLATION NOTES							
4440	BASE	8R	8BK		2	880	7AC	6АД
EPLACEMENT DATA	STANDARD REPLACEMENT	12SA7	128G7		12H6	12SL7GT	35L6GT	35 Z 5GT
REPLACEM	NATIONAL PART No.	12SA7	128G7		12H6	12SL7GT	35L6GT	35Z5GT
	USE	Converter	IF Amp.	DetAVC &	Noise Lim.	AF Amp. & BFO	Power Output	Rectifier
	Ž Š	-	ત્ય	Ю		4	ß	9

CAPACITORS
Capacity values given in the rating column are in mfd. for Electrolytic and Paper Capacitors, and in mmfd. for Mica and Ceramic Capacitors.
REPLACEMENT DATA

			REPLACEA	REPLACEMENT DATA			IDENTIFICATION CODES
¥ Z Z	₹	PART No.	AEROVOX	CORNELL		SPRAGUE	AND AND ANDES
į	3	VOLT	PARI No.	PART No.	PAKI No.	PAKI NO.	INSTALLATION NOTES
7A		150	AF88D	UP4415	DY-2x40-150	EL-224*	EL-224* Titer
° œ	201	200	PRS50/10	BR105	M-10-50	TA-510	Output Cathode Bypass
တ	10		PRS50/10	BR105	_	TA-510	AF Cathode Bypass
2	.1.	8	4841	DT4P1	7	TC-1	Line Filter
11	.1 4		4841	DT4P1		72P2	Line Isolation
12	.03	200	684-03	DT6S3	io.	TC-13	Output Plate Byp See Note
13	.1	00	4841	DT4P1		TC-1	Noise Limiter Blas Filter
14	.01	00	484-01	DT4S1		TC-11	IF Screen bypass
15	_	00	4841	DT4P1	ST-4-1	TC-1	AVC Filter
16	.01	8	484-01	DT4S1		TC-11	=
17	_	8	4841	DT4P1		TC-1	Conv. Screen Bypass
18		8	4841	DT4P1		TC-1	AVC Filter
13	.01	8	484-01	DT4S1	_	70-11	Ŧ
ଷ		00	4841	DT4P1		TC-1	TC-1 RF Bypass
27		00	1441W-01	10381		1FM-11	
22		- 00	1441W-005	10505	M. 5-25	1FM-25	Audio Coupling
23		- 00	1468-0003	5W5T3		1FM-325	AF Plate Bypass
8		00	1469-0002	SRST2		1B-32	Fixed Trimmer
8		00	1469-00025	5R5T25		NS-325	BFO Grid Cap.
58		- 00	1441W-01				BFO Coupling
27		00	1468-00025	5W5T25	MO.5-325	1FM-325	Diode RF Filter
æ			1441W-01				Audio Coupling
8		00	1469-0005	5 R 5T5	MOS.5-35	NS-35	Osc. Grid Cap.
30	4300 50	200					Fixed Padder
31		-00					= :
88		- 00					
33		200	1441W-01				RF Bypass

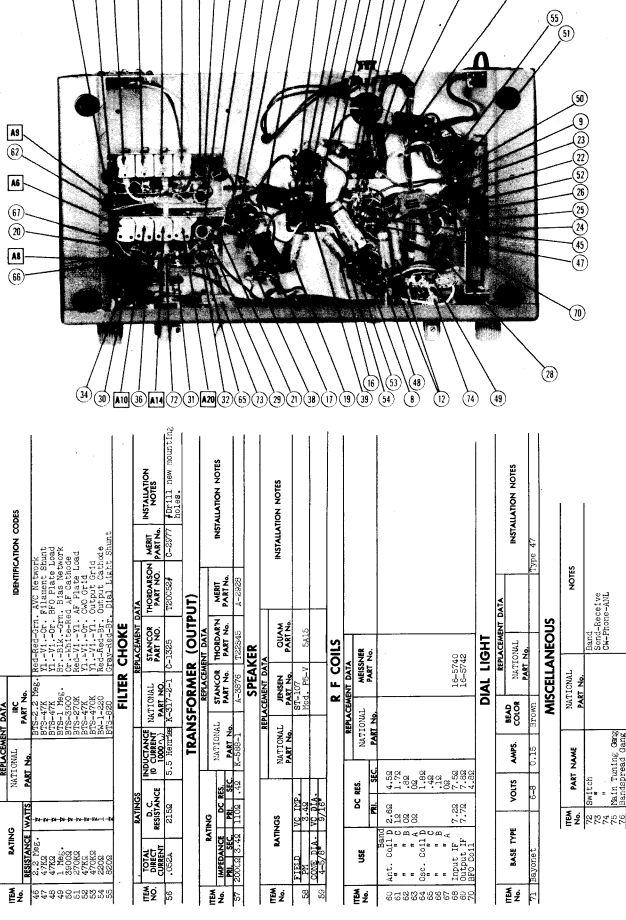
	STON NOTALIATION	STOW NO INTERIOR	AF Gain Control Attach to 34A pgr instructions RS IDENTIFICATION CODES			Red-Red-Or. Osc. Grid	OrOrBlk. Paragitic Supp.	-Br. "		Frn. AVC Network	-Br. IF Cathode	-Red IF Screen	3rBlkGrn. Noise Limiter Blas Network	-Grn. " " "	= = · · ·	YlViYl. Diode Load		
-	TAPOSTAT	PART No.		RESISTORS				Red-Red-C	OrOr	BrGmBr.	_	_	BrGrn	щ	1-14	13.4		TIVI
REPLACEMENT DATA	741	ġ.		2	ENT DATA	S I	PART No.	BTS-22K			BTS-1000	BTS-2.2 Meg.		BTS-1000	BTS-1 Meg.	BTS-1 Meg.	BTS-270K	BIS-470K
REPLACEM		PART No. PAR	D13-133 A 41		REPLACEMENT DATA	NATIONAL	PART No.											
	NIAFF						WATTS	-ta	- 04	þ	-PV	-P4	-pu	-IN	tw	pu	į.	į N
0148	S	RESIST. WATTS	500K2 # Shaft Switch			RATING	RESISTANCE WATTS	SZKG	33%	150%	10008	2.2 Meg.	1508	100001	1 Meg.	1 Meg.	270Kg	4.70KR
	TEM	ģ	84 4 E D			Z Z	<u>.</u>	က္သ	36	37	8	330	4	41	3	3	44	45

7)	1 A1 A2	5 3 59 58 5	
A16 A18 A12 75		15%	4
A13 (76)	ASTRAL AS		(§3) (§6)
A17 A19	56 68 2	AM (7) A3	

PARTS LIST AND DESCRIPTIONS (Continued)

CHASSIS—BOTTOM VIEW

ESISIOKS	
KESISI	REPLACEMENT DATA



(42)

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Main Tuning Gang Sandspread Gang

ALIGNMENT INSTRUCTIONS-READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

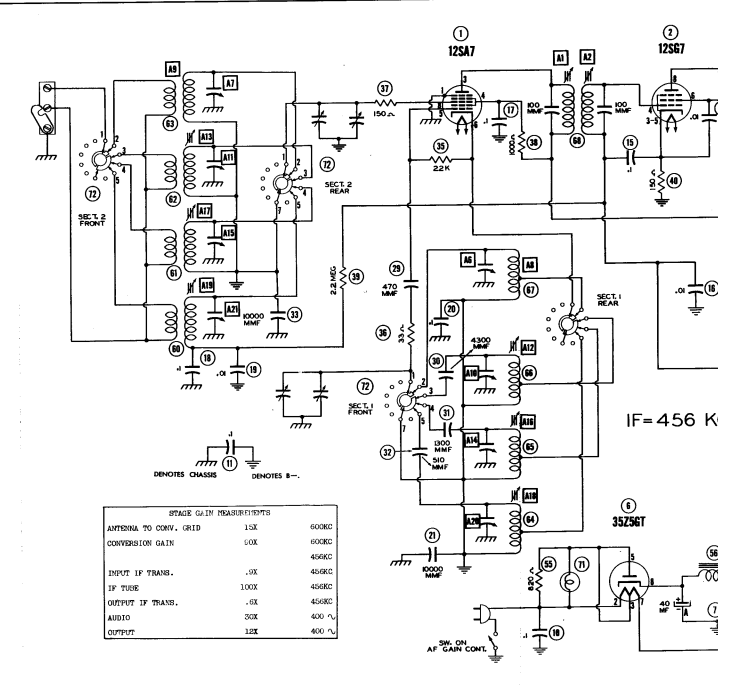
To set pointer turn tuning cap. fully closed and set pointer to last reference mark at low freq. end of dial.

Use isolation transformer if available. If not connect a .1 MFD capacitor in series with low side of signal generator and B-.

Set AF gain control at maximum, "Send-Rec" switch at rec., reception switch to phone, pitch control to midscale and bandspread dial to "set", except where otherwise noted. Output of sig. gen. should be no higher than necessary to obtain an output reading. Use an insulated alignment screwdriver for all adjustments.

Y. SIGNAL GENERATOR SIGNAL GENERATOR SWITCH DIAL MATTER ADJUST REMARKS

	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POS.	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	Direct	Across antenna terminals "A", with link dis- connected.	456KC	Band "D"	SETTING Tuning cap. fully open.	Across voice coil	A1,A2, A3,A4.	Adjust for maximum output. If isolation transformer is not used reduce dummy ant. to .001 MFD to reduce hum modulation.
2	Direct	т	456KC (Unmodu- lated)	"			A5	duce hum modulation. Reception switch to "CW". Loosen set screw on pitch control shaft and remove knob and shaft. Adjust A5 for zero beat. Replace shaft and knob so that white dot is at midscale. Place set screw directly opposite stop and tighten
	300Ω carbon res.	High side to either ant. term- inal. Low side to other ant. terminal with link disconnected	34PC	Band*A*	34MC	Across voice coil	A6	Adjust for maximum output Check for image by tuning sig. gen. to 33.05MC. If signal is not heard retune sig. gen. to 34MC and close A6 to next peak. Adjust for maximum output and recheck for image.
4	t)	11	10	#	Tune for maxi	- "	A7	Rock tuning cap. and ad- just for maximum output.
·	n	н	12MC	н	12MC	17	A8,A9	Adjust for maximum output Repeat steps 3, 4 and 5 until no further improve- ment can be made.
5	W .	fi.	11MC	Band B		il.	Alo	Adjust for maximum output Check for image by tuning sig. gen. to 11.91MC. If signal is not heard, returne sig. gen. to 11MC and open AlO to next peak. Adjust for maximum output and recheck for image.
7	ti	Ħ	¢1		Tune for max- imum output.	"	A11	Rock tuning cap. and ad- just for maximum output.
3	н		4IIC	П	4MC	я	A12, A13	Adjust for maximum output Repeat Steps 6, 7 and 8 until no further improve- ment can be made.
•	н	ii	ų	Band "C	,	H.	Al4	Adjust for maximum output Check for image by tuning sig. gen. to 4.91MC. If signal is not heard retune sig. gen. to 4MC and open Al4 to next peak. Adjust for maximum output and recheck for image.
۱ ۱	fi	11	l)	11	Tune for max imum output.	"	A15	Rock tuning cap. and ad- just for maximum output.
	11	"	1.5MC	Ħ	1.5MC		A16, A17	Band spread dial to "0". AdjustA16&A17 for max.cut. Repeat Steps 9, 10 & 11 until no further improve-
3	n n	ii ii	500KC	Band"D"	500KC	7	Al8, Al9	ment can be made. Bandspread to "O". Adjust Al8 and Al5 for maximum output. Return bandspread dial to "Set".
3	ii .		1400KC	11	1400KC		A20	Adjust for maximum output Check for image by tuning sig. gen. to 2.31MC. If signal is not heard, retune sig. gen. to 1400KC and open A20 to next peak Adjust for maximum output and recheck for image.
1	n	ri	п	п	Tune for max imum output.		A21	Rock tuning cap. and adjust for maximum output. Repeat Steps 12, 13 and 14 until no further improvement can be made.



VOLTAGE AND RESISTANCE READINGS TAKEN IN BROADCAST POSITION.

VOLTAGE READINGS

Tube	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin ó	Pin 7	Pin 8
12SA7	ov.	25VAC	115VDC	105 V DC	-9.8VDC§	ov.	40VAC	2VDC
12SG7	ov.	55VAC	1.2VDC	1VDC	1.2VDC	110VDC	40VAC	115VDC
12116	OV.	14VAC	1VDC	1VDC	2VDC	ov.	25VAC	OV.
12SL7GT	OV.	50VDC	1VDC	-2.8VDC§	75VDC	ov.	14VAC	ov.
35L6GT	ov.	90VAC	110VDC	115VDC	ov.	ov.	55VAC	7.8VDC
35Z5GT	OV.	117VAC	115VAC	ov.	115VaC	115VDC	SOVAC	125VDC
	12SA7 12SG7 12H6 12SL7GT 35L6GT	12SA7 OV. 12SG7 OV. 12H6 OV. 12SL7GT OV. 35L6GT OV.	12SA7 OV. 25VAC 12SG7 OV. 55VAC 12H6 OV. 14VAC 12SL7GT OV. 50VDC 35L6GT OV. 90VAC	12SA7 OV. 25VAC 115VDC 12SG7 OV. 55VAC 1.2VDC 12H6 OV. 14VAC 1VDC 12SL7GT OV. 50VDC 1VDC 35L6GT OV. 90VAC 110VDC	12SA7 OV. 25VAC 115VDC 105VDC 12SG7 OV. 55VAC 1.2VDC 1VDC 12H6 OV. 14VAC 1VDC 1VDC 12SL7GT OV. 50VDC 1VDC -2.8VDC§ 35L6GT OV. 90VAC 110VDC 115VDC	12SA7 OV. 25VAC 115VDC 105VDC -9.8VDC \$ 12SG7 OV. 55VAC 1.2VDC 1VDC 1.2VDC 12H6 OV. 14VAC 1VDC 1VDC 2VDC 12SL7GT OV. 50VDC 1VDC -2.8VDC \$ 75VLC 35L6GT OV. 90VAC 110VDC 115VDC OV.	12SA7 OV. 25VAC 115VDC 105VDC -9.8VDC\$ OV. 12SG7 OV. 55VAC 1.2VDC1VDC 1.2VDC 110VDC 12H6 OV. 14VAC1VDC1VDC2VDC OV. 12SL7GT OV. 50VDC 1VDC -2.8VDC\$ 75VLC OV. 35L6GT OV. 90VAC 110VDC 115VDC OV.	12SA7 OV. 25VAC 115VDC 105VDC -9.8VDC\$ OV. 40VAC 12S67 OV. 55VAC 1.2VDC 1VDC 1.2VDC 110VDC 40VAC 12H6 OV. 14VAC 1VDC 1VDC 2VDC OV. 25VAC 12SL7GT OV. 50VDC 1VDC -2.8VDC\$ 75VLC OV. 14VAC 35L6GT OV. 90VAC 110VDC 115VDC OV. OV. 55VAC

	Hem	Tube	Pir
	1	128A7	IN
	2	12SG7	IN
ŧ	3	12H6	IN
ţ	4	12SL7GT	5C
	5	35L6GT	IN
	6	3525GT	С

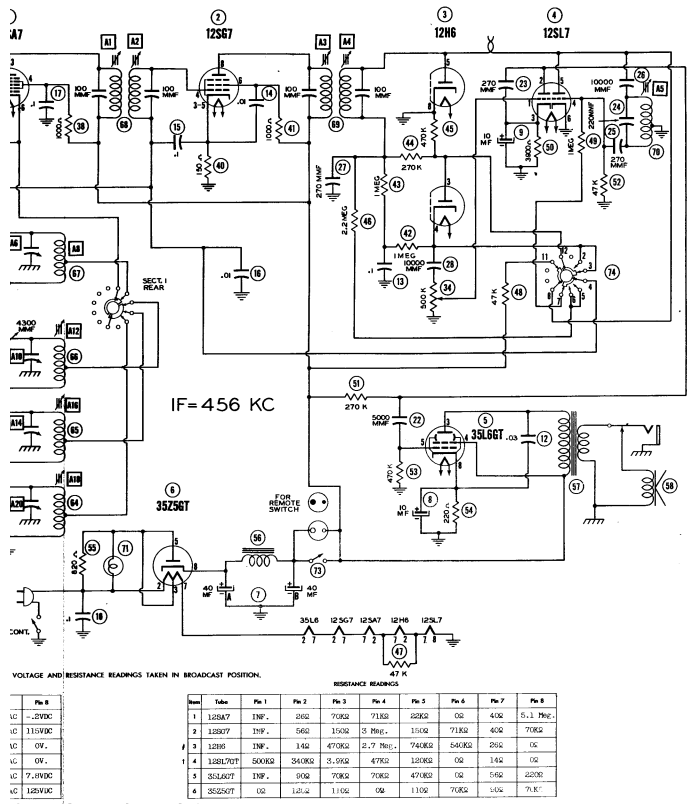
*TAKEN WITH "CW-PHONE-ANL" SWITCH IN "ANL" POSITION. TTAKEN IN CW POSITION. RESISTANCE READINGS IN THE B+ CIRCUITS MAY VARY WIDELY

ACCORDING TO THE CONDITION OF THE FILTER CAPACITORS

DC Voltage measurements are at 20,000 ohms per volt; AC Voltages measured at 1,000 ohms per volt.
 Socket connections are shown as bottom views.
 Measured values are from socket pin to common negative.
 Line voltage maintained at 117 volts for voltage readings.
 Nominal tolerance on component values makes possible a variation of ± 10% in voltage and resistance readings.
 Volume control at maximum, no signal applied for voltage measurements.

A PHOTOFACT STANDARD NOTATION SCHEMATIC

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#TAKEN WITH "CW-PHONE-ANL" SWITCH IN "ANL" POSITION.
| TAKEN IN CW POSITION.

RESISTANCE READINGS IN THE B+ CIRCUITS MAY VARY WIDELY ACCORDING TO THE CONDITION OF THE FILTER CAPACITORS

The stage gain measured values listed above are approximate values for an average operative stage, rather than an absolute value. It should be borne in mind that it is possible to introduce so many variables into the measurement operation, such as, type of equipment used for measuring, handling and placement of probes, the accuracy of alignment, etc., that an absolute reading is impractical. AVC is made inoperative and 3-volt battery bias substituted for measurement.